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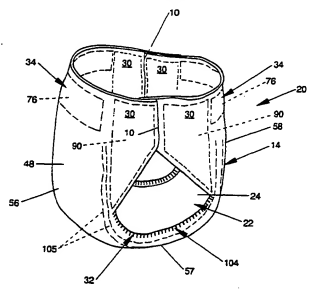
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(54) Title: METHOD OF MAKING A DISPOSABLE TRAINING PANT HAVING FUSION-SLIT SIDE SEAMS AND DISPOSABLE TRAINING PANT PRODUCED THEREFROM



(57) Abstract

A method of making and a disposable garment manufactured from a fusion-slit chassis having a pair of seams. The seams are formed by folding the chassis in the crotch portion so that the longitudinal side regions of the front portion and rear portion are superposed to form seaming areas; each seaming area is treated with ultrasonic energy sufficient to sever the material of the seaming area in a first area while simultaneously bonding the material of the seaming area in a marginal area adjacent the first area to form a flangeless seam which extends from the disposable garment 1/16" or less, preferably 1/32" or less, and in a preferred embodiment will form a splice between the front portion and rear portion of the chassis. The seaming area will consist of layers of polymeric material and in a preferred embodiment will consist of nonwoven webs of 100 % polypropylene fibers.

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WO 93/09742 PCT/US92/09389

METHOD OF MAKING A DISPOSABLE TRAINING PANT
HAVING FUSION-SLIT SIDE SEAMS AND
DISPOSABLE TRAINING PANT PRODUCED THEREFROM

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#### FIELD OF THE INVENTION

The present invention relates to disposable garments having fixed sides, which are placed in position on the wearer by inserting the wearer's legs into the leg openings and sliding the disposable garment into position about the wearer's lower torso. Examples of such disposable garments would include disposable underwear for children (e.g., toddlers) or adults, and disposable panties which may be used with catamenial devices such as tampons or sanitary napkins. The present invention relates more particularly to disposable absorbent articles such as training pants, incontinent garments (panties or briefs), and the like, having separable side seams.

#### BACKGROUND OF THE INVENTION

Infants and other incontinent individuals wear disposable absorbent articles to receive and contain urine and other bodily exudates. Absorbent articles having fixed sides have been popular for use on toilet-training children. This is because it is desirable to have an absorbent article which is very garment-like in appearance and feel so a toilet training child will distinguish it from a diaper and will easily adjust to cloth undergarments. It is very desirable that the fixed sides be separable, so the absorbent article can be easily removed. This becomes especially important when the absorbent article is soiled

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and the soilage could be spread and smeared if the absorbent article had to be removed by sliding it down the length of one or both legs.

An example of a disposable undergarment having separable side seams is shown in U.S. Patent 4,205,679 issued to Repke, et al. on June 3, 1980. The Repke, et al. patent discloses a unitary disposable undergarment for use by toilet-training infants or incontinent adults having a fabric to adhesive bond which is weaker than the fabric itself thereby permitting the undergarment to be torn apart at the seams for easier removal when the undergarment is soiled.

Another disposable garment having separable side seams is shown in U.S. Patent 4,335,425 issued to Jones, et al. on October 26, 1982. The panty assembly is first folded in half so that the inner surface of the panty is presented outwardly and the transverse edges are adjacent one another. The transverse edges of the folded panty are then glued, sewn, heat sealed, or the like, to form flanges or fin seams. The panty is then inverted so that the exterior surface of the panty is presented outwardly and the flanges are presented inwardly in the finished garment. In an especially preferred embodiment the transverse edges will be sealed using an ultrasonic welder with a 0.5 inch by 7 inch horn attachment, which seals the edges of the panty while trimming surplus material from the transverse edges.

U.S. Patent 4,610,680 issued to LaFleur, et al. on September 9, 1986 shows a disposable training pant which can be opened to facilitate removal from the wearer. In one embodiment, the disposable undergarment comprises a tearing strand which has greater cohesive strength than the panty material, waistband material, or leg band material. Pulling the tearing strand causes the tearing strand to cut through or break the panty material along its entire length thereby bifurcating it in at least two places. In an alternative embodiment, the garment can be formed with overlapping flap portions mated by hook and pile

PCT/US92/09389

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fastening strips to permit the disposable undergarment to open in at least two places.

U.S. Patent 4,619,649 issued to Roberts on October 28, 1986 shows a disposable training pant comprising separable side seams. The seams are formed by overlapping the layers of panty material which then may be either stitched, heat sealed or adhesively bonded. If the seams are stitched, the garment is opened by pulling upon the stitching which will separate the seams from the waistband to the leg band. If the seams are heat sealed or adhesively bonded, perforations are used to make this seam separable.

U.S. Patent 4,747,846 issued to Boland, et al. on May 31, 1988 shows a disposable undergarment with manually separable side seams. The side seams are secured by sonic welding, heat sealing, or adhesive bonding. The side seam may be an inwardly extending or outwardly extending flange or fin seam, or may be in an overlapping configuration. The side seams are manually separable, or alternatively, the side seams could comprise perforations in the side panels adjacent the side seam.

A disposable garment having separable side seams is shown in U.S. Patent 4,641,381 which issued February 10, 1987 to Heran, et al. and discloses the inwardly extending flange or fin seam of Jones, et al. having a "bond portion" of about 1/16 inch to 1/8 inch wide and a "flap portion" about 1/8 inch to 3/8 inch wide to form an inwardly extending flange about 3/16 inch to about 1/2 inch wide.

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U.S. Patent 4,610,681 issued September 9, 1986 to Strohbeen, et al. discloses a training pant having the flange or fin seam of Jones, et al. which is outwardly extending.

Another example of a disposable training pant which is openable is shown in U.S. Patent 4,909,804 issued to Douglas, Sr. on March 20, 1990. The seams of the disposable training pant are sewn using stitching and are inwardly facing. If the garment

becomes soiled with excrement the garment is easily torn open at the side seams by breaking the stitching along the entire seam or the sheets of material, because of their fragile nature, can be torn adjacent to the side seam.

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Another problem with disposable training pants is that they must be manufactured in several different sizes to accommodate the different size children of toilet-training age. Accordingly, to adequately meet the consumers needs, a manufacturer of disposable training pants must have several different sets of manufacturing equipment to produce the various sizes. It is, therefore, very desirable to have a design that would allow the manufacturer to make a one-size-fits-all training pant which will substantially meet the consumers needs by fitting a very broad range of child sizes. This requires that the training pant fit snugly about the waist and legs of smaller children without drooping, sagging or sliding down from its position about the lower torso, and must fit larger children without causing irritation to the skin about the waist, legs and crotch. Therefore, the disposable training pants must be elastically extensible about the waist and legs of the wearer, and the elastic elements must have a high degree of stretch.

Prior training pants have been made elastically extensible using elastic elements disposed in the training pants such that the waist opening and leg openings are at least partially encircled with elasticized bands. This method of using elastic elements is shown in U.S. Patents 4,205,679 to Repke, et al.; 4,610,680 to LaFleur; 4,610,681 to Strohbeen, et al.; 4,641,381 to Heran, et al.; 4,909,804 to Douglas, Sr.; and 4,960,414 to Meyer.

Another method of elasticizing disposable training pants is shown in U.S. Patents 4,490,464; 4,938,753; and 4,938,757 all of which issued to Van Gompel, et al. These patents disclose a pant-like garment formed by attaching discrete stretchable members to the side edges of the main body of the garment.

Although training pants made according to the above methods, will allow the absorbent articles to fit slight variations in size, training pants made according to those particular methods are limited in their range of fit sizes, because the elastic elements do not have a high degree of stretch, and because the side panels are not elastically extensible or else have elastic side panel elements with attachment zones which inhibit the elasticity of the elastic side panel elements.

It is therefore an object of the present invention to provide a method of making a disposable garment, such as disposable training pants, having separable, flangeless seams which can be produced more quickly and easily than the sewn or adhesively bonded seams of the prior art and which provide a more garment-like appearance and are less irritating than the heat-sealed or ultrasonically sealed seams of the prior art.

It is a further object of the present invention to provide a disposable garment, such as disposable training pants, having separable, flangeless seams.

## SUMMARY OF THE INVENTION

According to the present invention, a method of making a disposable garment, such as training pants, incontinent garments and the like, having flangeless separable seams, is provided. The method includes providing a chassis comprising a polymeric material and inputting mechanical energy to the polymeric material of the chassis forming a flangeless seam comprising a mass of fused polymeric material which extends from the garment about 1/16" or less. Preferably, the seam will extend from the garment about 1/32" or less. In a preferred embodiment of the present invention, the seam will comprise a mass of fused polymeric material which forms a splice between the front and rear portions of the chassis.

While the disposable garment of the present invention may take many forms it preferably comprises an elasticized waistband, elasticized leg cuffs and an absorbent assembly comprising a backsheet, topsheet, and absorbent core.

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## BRIEF DESCRIPTION OF THE DRAWINGS

While the specification concludes with claims particularly pointing out and distinctly claiming the subject matter which is regarded as forming the present invention, it is believed that the invention will be better understood from the following description which is taken in conjunction with the accompanying drawings in which like designations are used to designate substantially identical elements, and in which:

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Figure 1 is a perspective view of the disposal training pant embodiment of the present invention in a typical in-use configuration as it would be applied to a wearer;

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Figure 2 is a plan view of the chassis of the training pant embodiment of the present invention having portions cut away to reveal the underlying structure, the surface which will form the outer surface of the disposable garment facing away from the viewer;

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Figure 3 is a fragmentary sectional view of the chassis shown in Figure 2 taken along section line 3-3 of Figure 2;

Figure 4 is a fragmentary sectional view of the chassis 30 shown in Figure 2 taken along section line 4-4 of Figure 2;

Figure 5 is a plan view of the chassis of Figure 2, having been folded in the crotch portion such that the front portion and rear portion are overlapped;

Figure 5A is a fragmentary sectional view of the folded chassis shown in Figure 5 taken along section line 5A-5A of Figure 5;

Figure 6 is a side elevational schematic view of one ultrasonic apparatus which may be used to produce the seams of the present invention;

Figure 6A is a fragmentary sectional view of the apparatus shown in Figure 6 taken along section line 6A-6A of Figure 6;

Figures 7 & 7A are fragmentary sectional views of the longitudinal side region of alternate embodiments of the present invention;

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Figure 8 is a simplified perspective view of an apparatus that employs a vacuum web restraint system for mechanically stretching a portion of a chassis web using meshing corrugated rolls:

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Figure 8A is a simplified view taken along line 8A-8A in Figure 8 showing the manner in which idler rolls are used to cause the chassis web to wrap the lower most corrugated rolls;

25 Figure 8B is a highly enlarged view taken at the inset 8B shown in Figure 8 showing the degree of meshing of the corrugated rolls with one another as the "zero strain" stretch laminate portion of the chassis web passes there between:

Figure 9 is a simplified perspective view showing an alternative web restraint system of the present invention which may be used during the incremental stretching process disclosed herein:

Figure 9A is a highly enlarged simplified cross-sectional view taken at inset 9A shown in Figure 9 along a centerline

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connection the uppermost corrugated rolls and the lower most corrugated rolls;

Figure 10 is a sectional view of the chassis of an alternate embodiment of the present invention; and

Figure 11 is a sectional view of the chassis of an alternate embodiment of the present invention.

# DETAILED DESCRIPTION OF THE INVENTION

Referring to the drawings, it will be noted that Figure 1 is perspective view of a disposable garment. A disposable garment is one which is intended to be discarded after it is used (i.e., it is not intended to be laundered or otherwise restored or reused). The disposable garment may be provided with an absorbent assembly which is placed in close proximity to the body of the wearer to absorb and contain the various exudates discharged from the body. A preferred embodiment of the disposable garment of the present invention, disposable training pants 20, is shown in Figure 1. The training pants 20 of Figure 1, comprise a chassis 14, flangeless seams 10, and an absorbent assembly 22.

Figure 2 is a partially cut-away perspective view of the disposable garment 20 of Figure 1, prior to the front portion 56 and rear portion 58 of the chassis 14 being joined together. The chassis 14 of the present invention preferably has a symmetric, modified hour-glass shape. The chassis 14 will have at least a front portion 56, a rear portion 58, a crotch portion 57, and longitudinal side regions 88, and will comprise a polymeric material in at least the longitudinal side regions 88 to facilitate the seaming process which will be described in greater detail herein below. The absorbent assembly 22 is secured to the chassis 14.

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As shown in Figure 2, a preferred embodiment of the chassis 14 will comprise an outer cover 48 and an inner cover 46 with the elastic side panel members 90, elastic waistband members 76, and elastic strands 105 secured between the inner cover 46 and the outer covers 48.

The outer cover 48 is that portion of the chassis 14 which will form the exterior of the disposable training pants 20, i.e. face away from the wearer. The outer cover 48 is compliant, soft feeling, and non-irritating to the wearer's skin. A suitable outer cover may be manufactured from a wide range of materials, such as plastic films; or woven or non-woven webs of natural fibers (e.g. wood or cotton fibers), synthetic fibers (e.g. polyester or polypropylene fibers), or a combination of natural and synthetic fibers. Preferably, the outer cover 48 is hydrophobic and is made of a material containing a significant amount of thermoplastic fibers, typically 50% or more, preferably 100%. Preferably by the outer cover is a carded nonwoven web of polypropylene fibers. A suitable outer cover is Series 6700 Nonwoven manufactured by Scott Nonwovens of Landisville, NJ.

The inner cover 46 is that portion of the chassis 14 which will form the interior of the disposable training pants 20, and will contact at least the waist and legs of the wearer. inner cover is also compliant, soft feeling, and non-irritating to the wearer's skin. A suitable inner cover 46 may be manufactured from a wide range of materials, such as plastic films; or woven or non-woven webs of natural fibers (e.g. wood or cotton fibers), synthetic fibers (e.g. polyester or polypropylene fibers), or a combination of natural and synthetic fibers. Preferably the inner cover 46 is made of a material containing a significant amount of thermoplastic fibers, typically 50% or more, preferably 100%. Preferably the inner cover is also a carded nonwoven web of polypropylene fibers. More preferably, the inner cover 46 is made of the same material as the outer A suitable inner cover is Series 6700 Nonwoven manufactured by Scott Nonwovens of Landisville, NJ.

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The inner cover 46 is preferably positioned adjacent to the outer cover 48 and is preferably joined thereto by attachment means (not shown) such as those well known in the art. example, the inner cover 46 may be secured to the outer cover 48 by a uniform continous layer of adhesive, a patterned layer of adhesive, or an array of separate lines, spirals, or spots of adhesive. Adhesives which have been found to be satisfactory are manufactured by Findley Adhesives of Elm Grove, Wisconsin and marketed as Findley 2031. Alternatively, the attachment means may comprise heat bonds, pressure bonds, ultrasonic bonds, dynamic mechanical bonds, or any other suitable attachment means or combinations of these attachment means as are known in the "joined" the term used herein, configurations whereby an element is directly secured to the other element by affixing the element directly to the other element, and configurations whereby the element is indirectly secured to the other element by affixing the element to intermediate member(s) which in turn are affixed to the other element. In a preferred embodiment of the present invention, the inner cover 46 and the outer cover 48 are indirectly joined together by directly joining them to the elastics side panel members 90, elastic waistband members 76, and elastic strands 105 and are joined directly to each other in the areas extending beyond the elastic side panel members 90, elastic waistband members 76, and elastic strands 105.

In a preferred embodiment of the present invention, at least a portion of the chassis inner and outer covers 46, 48 will be subjected to mechanical stretching in order to provide a "zero strain" stretch laminate that forms the elasticized side panels 30. Thus, the inner and outer covers 46, 48 are preferably elongatable, most preferably drawable, but not necessarily elastomeric, so that the inner and outer covers 46, 48 will, upon mechanical stretching, be at least to a degree permanently elongated such that they will not fully return to their original undistorted configuration. In preferred embodiments, the inner and outer covers 46, 48 can be subjected to mechanical stretching

without undue rupturing or tearing. Thus, it is preferred that the inner and outer covers 46, have a low cross-machine direction (lateral direction) yield strength.

5 The chassis 14 of the disposable training pants 20 preferably further comprises elasticized leg cuffs 32 for providing improved containment of liquids and other body exudates. Each elasticized leg cuff 32 may comprise several different embodiments for reducing the leakage of body exudates 10 in the leg regions. (The leg cuff can be and is sometimes also referred to as leg bands, side flaps, barrier cuffs, or elastic U.S. Patent 3,860,003 entitled "Contractable Side Portions For a Disposable Diaper" issued to Buell on January 14, 1975, describes a disposable diaper which provides a contractible 15 leg opening having a side flap and one or more elastic members to provide an elasticized leg cuff (gasketing cuff). U.S. Patent 4,909,803 entitled "Disposable Absorbent Article Elasticized Flaps" issued to Aziz and Blaney on March 20, 1990, describes a disposable diaper having "stand-up" elasticized flaps 20 (barrier cuffs) to improve the containment of the leg regions. U.S. Patent 4,695,278 entitled "Absorbent Article Having Dual Cuffs" issued to Lawson on September 22, 1987, describes a disposable diaper having dual cuffs including a gasketing cuff and a barrier cuff. U.S. Patent 4,704,115 entitled "Disposable 25 Waist Containment Garment" issued to Buell on November 3, 1987, discloses a disposable diaper or incontinent garment having side-edge-leakage-guard gutters configured to contain free liquids within the garment. Each of these patents are incorporated herein by reference. While each elasticized leg 30 cuff 32 may be configured so as to be similar to any of the leg bands, side flaps, barrier cuffs, or elastic cuffs described above, it is preferred that each elasticized leg cuff 32 comprise at least a side flap 104 with one or more elastic strands 105.

The chassis 14 of the disposable training pants 20 further preferably comprises an elasticized waistband 34 disposed adjacent the end edge 64 of the disposable training pants 20 in

at least the rear portion 58, and more preferably has an elasticized waistband 34 disposed in both the front portion 56 and the rear portion 58. The waistband of the disposable training pants 20 is that portion which is intended to be placed adjacent the wearer's waist. The elasticized waistband 34 provides a member that maintains a defined area coverage. contacts the wearer's waist, and is elastically extensible in at least the lateral direction so as to dynamically fit against the waist of the wearer and to dynamically conform to the waist of the wearer so as to provide improved fit. Thus, the waistband is generally that portion of the disposable training pants 20 extending from the end edge 64 of the disposable training pants 20 to at least the waist edge 83 of the absorbent core 28. While the elasticized waistband 34 can comprise a separate element affixed to the chassis 14 of the disposable training pants 20, the waistband is preferably an extension of other elements of the disposable training pants 20 such as the inner cover 46, the outer cover 48, or any combination of these elements and an elastomeric material joined thereto. Alternatively, the topsheet 24 and the backsheet 26 of the absorbent assembly 22, may extend beyond the edges of the absorbent core 28 and have an elastomeric material joined thereto to form an elasticized waistband. Disposable training-pants are often constructed so as to have two elasticized waistbands; one positioned in the front portion 56 and one positioned in the rear portion 58. The disposable training pants 20 at least has an elasticized waistband 34 disposed in at least the central region 68 of the rear portion Preferably, as shown in Figure 2, another elasticized waistband is disposed in the front portion 56. Preferably both elasticized waistbands 34 are disposed between the elasticized side panels 30.

The elasticized waistband 34 may be constructed in a number of different configurations including those described herein with regard to the elasticized side panels. In a preferred embodiment of the present invention shown in Figure 2, the elasticized waistband 34 comprises an elastic waistband member 76 interposed

WO 93/09742 13 PCT/US92/09389

between the inner cover 46 and the outer cover 48 and operatively associated with either or both the inner cover 46 and the outer cover 48 to gather the front portion 56 and rear portion 58 of the disposable training pants 20. An example of such an elasticized waistband for use herein is the elasticized waistband disclosed in U.S. Patent 4,515,595 entitled "Disposable Diapers With Elastically Contractible Waistbands", which issued to Kievit and Osterhage on May 7, 1985, and which patent is incorporated herein by reference.

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Any suitable elastomeric material as known in the art may be used as the elastic waistband member 76 of the present invention. Examples of suitable elastomeric materials include elastomeric films, elastomeric foams such as polyurethane foams or crosslinked natural rubber foams: formed elastic elastomeric films such as heat shrinkable elastic materials: film elastomeric laminates such as a laminate heat-shrinkable elastomeric film and a resilient member: elastomeric stretch laminates such as "zero strain" stretch laminates as described hereinafter or mechanically stretched pretensioned stretch laminates; and elastic strands made from rubber, LYCRA, or other materials. In a preferred embodiment, the elastic waistband member 76 comprises a heat shrinkable elastomeric film.

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In an alternative embodiment, the elasticized waistbands 34 and the elasticized side panels 30 can be formed by securing a single piece of elastomeric material to the disposable training pants 20 in both the side panels 72 and the central region 68 of the rear portion 58 and securing a single piece of elastomeric material to the disposable training pants 20 in both the side panels 72 and central region 68 of the front portion 56. Thus, the elasticized waistband 34 and the elasticized side panels 30 can be formed from the same piece of material to form a unitary structure.

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In a preferred embodiment, the disposable garment also comprises elasticized side panels 30 disposed in the front portion 56 and rear portion 58. (As used herein, the term "disposed" is used to mean that an element(s) of the disposable garment is formed (joined and positioned) in a particular place or position as an unitary structure with other elements of the disposable garment or as a separate element joined to another element of the disposable garment.) The elasticized side panels 30 provide an elastically extensible feature that provides a more comfortable and contouring fit by initially conformably fitting the disposable garment to the wearer and sustaining this fit throughout the time of wear well past when the disposable garment has been loaded with exudates since the elasticized side panels allow the sides of the disposable garment to expand and contract. While the disposable training pants 20 of the present invention preferably has the elasticized side panels 30 disposed in both the front portion 56 and rear portion 58; alternatively, the disposasble training pants 20 may be provided with elasticized side panels 30 disposed in the front portion 56 only or in the rear portion 58 only.

The elasticized side panels 30 of the disposable training pants 20 may be constructed in a number of configurations. An example of a disposable article with elastic material positioned in the ears of the disposable article is disclosed in U.S. Patent 4,857,067, entitled "Disposable Diaper Having Shirred Ears" issued to Wood, et al. on August 15, 1989, which patent is incorporated herein by reference. The elasticized side panels 30 may alternatively be formed in a number of other configurations. For example, U.S. Patent 4,381,781 issued to Sciaraffa, et al. on May 3, 1983, discloses an absorbent article having an elasticized waist in which an elastic member is positioned in an opening in both the topsheet and the backsheet of the absorbent article such that the stretch of the elastic member will not be constrained by the non-elastic materials. While the Sciaffra et al. patent teaches the criticality of removing both the topsheet and the backsheet portions of the absorbent article in those areas

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coinciding with the elastic member, satisfactory elastic performance can also be obtained when only one or when none of the coinciding portions of the topsheet and the backsheet are removed, especially when the portions of the absorbent article web containing the elastic member are subjected to an incremental mechanical stretching operation of the type A further embodiment of an absorbent article hereinafter. showing elasticized side panels is shown in U.S. Patent 4,938,753 issued to Van Gompel, et al. on July 3, 1990. discloses a pant-like garment provided with stretchable side panels formed by attaching discrete stretchable members to the side edges of the main body of the garment. elasticized side panels 30 of the present invention may comprise a separate elastically extensible material or laminate joined to the chassis 14. As shown in Figure 1 and Figure 2, each elasticized side panel 30 preferably comprises an elastic side panel member 90 operatively associated therewith.

As shown in Figure 2, each side panel 72 comprises that portion of the chassis 14 that extends laterally outwardly from and along the central region 68 of the chassis 14 to the longitudinal side region 88 of the chassis 14. The side panel 72 generally extends longitudinally from the end edge 64 of the chassis 14 to the portions of the longitudinal edge 62 of the chassis 14 that forms the leg opening (this segment of the longitudinal edge 62 being designated as leg edge 106). In a preferred embodiment of the present invention, each side panel is formed by the portions of the inner cover 46 and the outer cover 48 that extend beyond the central region 68 of the chassis 14.

In a preferred embodiment of the present invention, the elastic side panel members 90 are operatively associated with the disposable training pants 20 in the side panels 72, preferably between the inner cover 46 and the outer cover 48, so that the elastic side panel members 90 allow the elasticized side panels 30 to be elastically extensible in the lateral direction

"elastically extensible" means a segment or portion of the chassis that will elongate in at least one direction (preferably the lateral direction for the side panels and the waistbands) when tensional forces (typically lateral tensional forces for the side panels and the waistbands) are applied, and will return to about its previous size and configuration when the tensional forces are removed. Generally, elastomeric materials useful in the present invention will contractively return to at least about 75% of their original configuration within about 5 seconds or less upon stretch and immediate release thereof (i.e., a "snappy" elastic).

The elastic side panel members 90 can be operatively associated in the side panel 72 in a number of different ways. For example, the elastic side panel member 90 may be operatively associated in an elastically contractible condition so that the elastic side panel member 90 gathers or contracts the side panel (A more detailed description of a manner in which 72. elastomeric materials may be secured in an elastically contractible condition can be found in U.S. Patent 3,860,003 issued to Buell on January 14, 1975, and in U.S. Patent 4,081,301 issued to Buell on March 28, 1978; both patents being incorporated herein by reference.) For example, the elastic side panel members 90 can be contractibly affixed in the side panel 72 by laterally extending the elastic side panel member 90, joining the elastic side panel member 90 to either or both the inner cover 46 and the outer cover 48, and allowing the elastic side panel member 90 to assume its relaxed or contracted orientation.

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Alternatively, the elastic side panel member 90 can be operatively associated in an uncontracted state and then treated to contract. For example, the elastic side panel member 90 can be formed from materials which contract undirectionally and become elastic following specific treatment such as heating. Examples of such materials are disclosed in U.S. Patent 3,819,401 issued to Massengale, et al. on June 25, 1974 and in U.S. Patent

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3,912,565 issued to Koch, et al. on October 14, 1975. A more detailed description of a manner for using a heat-shrinkable elastic member is described in U.S. Patent 4,515,595 issued to Kievit and Osterhage on May 7, 1985; this patent being incorporated herein by reference. Typically, the elastic side panel member 90 and any other components (e.g. inner cover 46, outer cover 48, topsheet 24, backsheet 26 etc.) are secured together while in an uncontracted condition. The laminate is then heated (as with heated air) and the elastic side panel member is allowed to return to its relaxed or contracted orientation.

In an especially preferred embodiment, the elastic side panel member 90 is operatively associated in the side panel 72 by joining the elastic side panel member 90 to the inner cover 46. outer cover 48, or both while the elastic side panel member 90 is in a substantially untensioned condition. At least a portion of the resultant composite elastomeric laminate containing the elastic side panel member 90 is then subjected to mechanical stretching sufficient to permanently elongate the inner cover and the outer cover components (nonelastic components) of the laminate. The composite elastomeric laminate is then allowed to its substantially untensioned condition. The elasticized side panel is thus formed into a "zero strain" stretch laminate. (Alternatively, the elastic side panel member could be operatively associated in a tensioned condition and then subjected to mechanical stretching; although this is not as preferred as a "zero strain" stretch laminate.) As used herein. the term "zero strain" stretch laminate refers to a laminate comprised of at least two plies of material which are secured to one another along at least a portion of their coextensive surfaces while in a substantially untensioned ("zero strain") condition; one of the plies comprising a material which is stretchable and elastomeric (i.e., it will return substantially to its untensioned dimensions after an applied tensile force has been released) and a second ply which is elongatable (but not necessarily elastomeric) so that upon stretching the second ply

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will be, at least to a degree, permanently elongated so that upon release of the applied tensile forces, it will not fully return to its original undeformed configuration. The resulting "zero strain" stretch laminate is thereby rendered elastically extensible, at least up to the point of initial stretching, in the direction of initial stretching. Examples of such "zero strain" stretch laminates are disclosed in U.S. Patent 2,075,189 issued to Galligan, et al. on March 30, 1937; U.S. Patent 3,025,199 issued to Harwood on March 13, 1962; U.S. Patent 4,107,364 issued to Sisson on August 15, 1978; U.S. Patent 4,209,563 issued to Sisson on June 24, 1980; and U.S. Patent 4,834,741 issued to Sabee on May 30, 1989. Each of these patents are incorporated herein by reference.

Particularly preferred methods and apparatus used for making "zero strain" stretch laminates out of the inner cover, outer cover, and an elastomeric member positioned between the same. use meshing corrugated rolls to mechanically stretch the components. A discussion of suitable apparatus and methods for mechanically stretching portions of a diaper is contained in the hereinbefore referenced U.S. Patent 4,107,364 issued to Sisson on August 15, 1978 and U.S. Patent 4,834,741 issued to Sabee on May 30, 1989. Particularly preferred apparatus and methods are disclosed in co-pending, commonly assigned, U.S. Patent Application Serial No. 07/662,536 entitled "Improved Method And Apparatus Incrementally Stretching A Zero Strain Stretch Laminate Web To Impart Elasticity Thereto"; P&G Case 4339; filed by Gerald M. Weber et al. on February 28, 1991; U.S. Patent Application Serial No. 07/662.537 entitled "Improved Method And Apparatus For Incrementally Stretching Zero Strain Stretch Laminate Web In A Non-Uniform Manner To Impart A Varying Degree of Elasticity Thereto"; P&G Case 4340; filed by Kenneth B. Buell et al. on February 28, 1991; and U.S. Patent Application Serial No. 07/662.543 entitled "Improved Method And Apparatus For Sequentially Stretching Zero Strain Stretch Laminate Web To Impart Elasticity Thereto Without Rupturing The Web"; P&G Case 4341; filed by Gerald M. Weber et al. on February 28, 1991; the

WO 93/09742

specifications and drawings of which each are incorporated herein by reference.

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Details of a particularly preferred incremental stretching system which can be employed in making "zero strain" stretch laminate elasticized side panels of the present invention are set forth in Figure 8. The fully assembled chassis web 810 including the "zero strain" side panel web is directed through the incremental stretching system.

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Referring to Figure 8, the timing of the chassis web 810 containing the substantially untensioned elastic side panel members (elastomeric patches 804) is such that the substantially untensioned elastomeric patches 804 substantially coincide with the corrugated or grooved segments 824 contained on the uppermost corrugated rolls 825 as the chassis web 810 passes between the segments 824 of the uppermost corrugated rolls 825 and the continuously corrugated or grooved lowermost corrugated rolls 821.

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While the exact configuration, spacing and depth of the complementary grooves on the uppermost and lowermost corrugated rolls will vary, depending upon such factors as the amount of elasticity desired in the "zero strain" stretch laminate portion. a peak-to-peak groove pitch of approximately 0.150 inches, an included angle of approximately 12 degrees as measured at the peak, and a peak-to-valley groove depth of approximately 0.300 inches have been employed in a particularly preferred embodiment of the present invention. The exterior peak of each corrugation on the aforementioned corrugated rolls typically exhibits a radius of approximately 0.010 inches, while the internal groove formed between adjacent corrugations typically exhibits a radius of approximately 0.040 inches. When the corrugated rolls are adjusted so that their opposing peaks overlap one another to a depth between about 0.150 and about 0.175 inches, good elastic characteristics have been produced in a laminate web of the present invention comprised of 35-50 mil thick elastomeric rubber

foam patches substantially continuously bonded on their opposed surfaces to a nonwoven inner cover and a nonwoven outer cover having basis weights in the range of about 20 to 30 grams per square yard and comprised of polypropylene fibers.

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The degree of overlap of the opposing peaks on the aforementioned corrugated rolls may of course be adjusted, as desired, to produce more or less extensibility in the resultant "zero strain" stretch laminate web. For the aforementioned roll geometry and laminate web construction, peak-to-peak overlap depths ranging from as little as about 0.050 inches to as much as about 0.225 inches are feasible.

As can be seen from Figure 8A, the chassis web 810 is caused by the idler rolls 872, 874 to wrap the lowermost corrugated rolls 821 sufficiently to cover the active vacuum ports 822 (shown in Figure 8) located immediately adjacent each continuous set of grooves 823 on the lowermost rolls 821. The vacuum ports 822, which are positioned so as to substantially coincide with 20 . the grooved segments 824 on the uppermost corrugated rolls 825. are internally connected through the rolls 821 to a pair of vacuum manifolds 826 which exert suction against the chassis web 810 as the chassis web is acted upon by the grooved segments 824 of the uppermost corrugated rolls 825.

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To minimize the build up of either the adhesive used to secure the untensioned elastomeric patches 804 to the inner cover web 805 and the outer cover web 806 or the adhesive used to secure the coinciding portions of the inner cover web and the outer cover web to one another, the grooved segments 824 on the uppermost rolls 825 and the continuous grooves 823 on the lowermost rolls 821 may be either comprised of a low friction material, such as TEFLON, or coated with a self-lubricating low. friction material such as Permalon No. 503 spray coating, as available from Micro Surface Corporation of Morris, Illinois.

The vacuum ports 822 on the lowermost rolls 821 are preferably covered by a porous material, such as 0.090 inch mesh honeycomb 844, to provide support to the portions of the chassis web 810 acted upon by the vacuum and to provide a good gripping surface against the web so as to substantially prevent lateral slippage or movement of the web across the honeycomb surface whenever the web is acted upon by the vacuum.

Under optimum circumstances, the maximum incremental stretching which can be imparted to the "zero strain" 10 portions of the side panel containing the elastomeric patches 804 is determined by the depth of engagement between the grooves on segments 824 of the uppermost corrugated rolls 825 and the continuous grooves 823 on the lowermost corrugated rolls 821. However, it has been discovered that unless the stretch laminate 15 web is substantially prevented from slipping or contracting in a direction substantially parallel to the direction of web stretching as it passes between the meshing corrugated rolls, the optimum degree of incremental stretching is not realized. Therefore, in its most preferred form, the incremental web 20 stretching operation is carried out while the outermost portions of all three layers comprising the "zero strain" stretch laminate are subjected to restraint, as generally shown in the cross-section of Figure 8B, to substantially prevent the "zero strain" stretch laminate portions of the chassis web from 25 slipping or contracting in a direction parallel to the desired direction of stretching as it passes between the sets of sequentially positioned meshing corrugated rolls.

However, the present invention may also, if desired, be practiced to advantage by restraining only the elongatable or drawable layer or layers of the composite, i.e., it is not an absolute requirement that the outermost portions of the elastomeric patches also be restrained during the incremental stretching operation. In the latter instance, the elongatable or drawable layer or layers are still permanently elongated during the incremental stretching process, but the z-direction bulking

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in the resultant "zero strain" stretch laminate web may be somewhat less pronounced when the stretching tension is removed. This is due to the fact that the elastomeric patch undergoes a lesser degree of initial stretching during such a process. Accordingly, it can only undergo this same amount of retraction when it returns to its undistorted configuration.

A "zero strain" stretch laminate embodiment of exhibit may also some aforementioned type disproportionate localized straining in the elongatable web or webs, particularly in the areas immediately adjacent the opposed edges of the elastomeric patches. In the case of an opaque polymeric inner cover web outer cover or web. disproportionately strained portions can become sufficiently thinned that they may even appear transparent despite the fact In such instances the that no rupture has taken place. functionality, (e.g., the imperviousness) of the "zero strain" stretch laminate portions of the chassis web is not impaired. Embodiments of the latter type are normally employed in situations where the aesthetic appearance of the "zero strain" stretch laminate portions of the resultant disposable garment is either hidden from view by the design or configuration of the disposable garment or, if visible, is of no concern to the user of the disposable garment.

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In still another embodiment of the present invention even rupture of one or more of the elongatable nonelastic webs may not render the resultant "zero strain" stretch laminate web unacceptable for its intended purpose (e.g., where a portion of the backsheet or topsheet of the absorbent assembly, makes up a component of the laminate web, rupture of the backsheet web or topsheet web does not necessarily destroy the laminate web's functionality for its intended purpose as long as one of the other plies in the laminate web provides the desired function in the finished article). For example, some degree of rupturing in the elongatable backsheet web will not destroy the imperviousness of the resultant chassis web if the elastomeric patches comprise

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a liquid-impervious material). This is particularly true with respect to those "zero strain" stretch laminate web embodiments employing substantially continuous bonding between the plies in question, since relatively close adherence of the plies to one another after incremental stretching renders such ply damage difficult to detect by the end user of the disposable garment.

The suction forces applied to the chassis web 810 shown in Figures 8-8B by the vacuum ports 822 acting through the porous honeycomb material 844 substantially prevent those portions of the chassis web 810 containing the substantially untensioned elastomeric patches 804 from slipping or contracting in a laterally inward direction as they pass between the meshing portions of the continuous grooves 823 on the lowermost 15 corrugated rolls 821 and the grooved segments 824 on the uppermost corrugated rolls 825.

Because the "zero strain" stretch laminate portions of the ressis web 810 containing the elastomeric patches 804 are acerally restrained throughout the sequential web stretching operation, all portions of the "zero strain" stretch laminate web located intermediate the points of restraint are subject to substantially uniform incremental stretching as the web passes between the continuous grooves 823 on the lowermost corrugated rolls 821 and the meshing portions of the grooved segments 824 on the uppermost corrugated rolls 825.

This not only maximizes the effectiveness of the incremental web stretching operation by forcing the elongatable inner cover and outer cover webs secured to the elastomeric patches to undergo the fullest possible degree of elongation during the stretching operation, but also substantially disproportionately high straining of the inner cover and/or outer cover webs to which they are secured in the areas immediately adjacent the opposed peripheral edge portions of the elastomeric patches.

Figure 9 discloses an alternative incremental web stretching system which can be employed. In the incremental web stretching system shown in Figure 9, a pair of resiliently compressible disks 940 are mounted adjacent each side of the grooved segments 924 of the uppermost corrugated rolls 925. The compressible disks 940 are of a large enough diameter that they tightly grip the chassis web 910 and hold it securely against the coinciding non-grooved portions of the lowermost corrugated rolls 921 as generally shown in the cross-section of Figure 9A. Like the vacuum ports and the porous honeycomb material in the embodiment of Figure 8, the clamping effect created by the compressible disks 940 and the coinciding non-grooved portions of the lowermost rolls 921 substantially prevents the portion of the chassis web 910 containing the elastomeric patches 904 from contracting in a direction parallel to the direction of stretching as the web passes between the meshing corrugated rolls. The Figure 9 embodiment can be used with equal facility on laminate structures comprised of webs which are either pervious or impervious to the passage of air.

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As will be appreciated by those skilled in the art, the foregoing restraint methods may be employed either individually or in combination with one another to produce the benefits herein described in the resultant "zero strain" stretch laminate portions of the resultant chassis web.

From the description contained herein, it is clear that the improved method and apparatus may be employed to advantage to produce a wide range of disposable garments either comprised entirely of or including one or more discrete, isolated "zero strain" stretch laminate web portions.

It is also recognized that while a pair of meshing corrugated rolls having their corrugations aligned substantially parallel to one another are disclosed in the accompanying drawings, the present invention may be practiced with equal facility employing pairs of corrugated rolls wherein the

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corrugations are not all oriented parallel to one another. Furthermore, the corrugations on such pairs of corrugated rolls need not necessarily be aligned parallel to either the machine or the cross-machine direction. For example, if a curvilinear waistband or legband portion is desired in a disposable garment constructed using the "zero strain" stretch laminate technology herein disclosed, the meshing teeth on the pairs of corrugated rolls employed to incrementally stretch the "zero strain" laminate web portions of the chassis web may be arrayed in the desired curvilinear configuration to produce elasticity along the desired curvilinear contour rather than in a straight line.

It is further recognized that while the preferred processes herein disclosed employ meshing cylindrical corrugated rolls, the web restraint principles may also be carried out utilizing an intermittent stamping operation employing meshing platens to incrementally stretch the "zero strain" stretch laminate portions of the web or article in question. In the latter instance, the only requirement is that the portions of the "zero strain" 20 · stretch laminate web to be incrementally stretched be adequately restrained by suitable vacuum or clamping means before the meshing platens are able to exert enough force on the web to cause slippage or contraction in a direction parallel to the direction of stretching.

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The elastic side panel members 90 can be joined to either the inner cover 46, outer cover 48, or both using either an intermittent bonding configuration or a substantially continuous bonding configuration. As used herein, an "intermittently" bonded laminate web means a laminate web wherein the plies are initially bonded to one another at discrete spaced apart points or a laminate web wherein the plies are substantially unbonded to one another in discrete spaced apart areas. Conversely, a "substantially continuously" bonded laminate web means a laminate web wherein the plies are initially bonded substantially continuously to one another throughout the areas of interface. The intermittent bonding configuration is normally desirable for

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"zero strain" laminate webs in those situations where the substantially inelastic webs in the laminate are relatively elongatable or drawable without rupture and where a high degree of z-direction bulking is desired in the finished laminate. A continuous bonding configuration has generally been found desirable for "zero strain" laminate webs where the degree of z-direction bulking of the finished laminate is not of prime importance and one or more of the relatively inelastic webs in the laminate is difficult to elongate or draw without causing rupture. In the latter situation, a substantially continuous bonding configuration maintains all of the layers of the laminate in relatively close adherence to one another after the incremental stretching operation. Accordingly, even if one or more of the relatively inelastic webs is damaged to the point of rupture during the incremental stretching operation. relatively close adherence of the damaged portions of the relatively inelastic web or webs to the elastomeric ply makes it difficult for the end user to perceive that any damage has occurred. Provided that the rupture of the relatively inelastic web or webs does not defeat the web's intended functionality, (e.g., imperviousness), the damage which does occur to the relatively inelastic web or webs during the incremental stretching operation is generally not perceived as a negative in the end product.

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Thus, an unexpected benefit which results from the use of a continuous bonding configuration in particularly preferred "zero strain" stretch laminate webs is that it permits the manufacturer of the disposable garment to select from a much wider range of relatively inelastic webs which may be successfully employed in laminates of the present invention. In essence, it permits the use of relatively inelastic webs which would not normally be considered drawable to any appreciable extent in "zero strain" stretch laminate webs of the present invention. Accordingly, unless expressly stated otherwise, the term "drawable" as used herein, is not intended to exclude relatively inelastic webs

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which undergo a degree of thinning or damage during the incremental stretching operation.

In a preferred embodiment of the present invention, the elastic side panel member 90 is substantially continuously bonded to both the inner cover 46 and the outer cover 48 using an adhesive. A glue applicator may be used to apply a substantially uniform and continuous layer of adhesive to the outer cover 48 and/or the inner cover 46 in those predetermined areas where the substantially untensioned elastic side panel member 90 will be placed. In a particularly preferred embodiment, the adhesive selected is stretchable and the glue applicator comprises a melt blown applicating system.

15 One such melt blown adhesive applicating system which has been found to be particularly well suited for producing a substantially continuously bonded "zero strain" stretch laminate web is a melt blown spray applicator Model No. GM-50-2-1-GH, as available from J&M Laboratories of Gainesville, Georgia. The latter system employs a nozzle having 20 orifices per lineal 20 inch, as measured in the cross-machine direction, each orifice measuring approximately 0.020 inches in diameter. H-2247 Hot Melt Adhesive, as available from Findley Adhesives of Elm Grove, Wisconsin is preferably heated to a temperature of 25 approximately 340°F and applied to the inner cover and/or the outer cover at a rate of approximately 7.5-10 milligrams per Heated compressed air at a temperature of square inch. approximately 425°F and a pressure of approximately 50 psig is issued through the secondary orifices in the adhesive nozzle to assist in uniformly distributing the adhesive fibrils during the 30 laydown operation.

Alternatively, the elastic side panel member 90 and any other components comprising the "zero strain" portions of the disposable training pants 20 may be intermittently or continuously bonded to one another using unheated adhesive, heat

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bonding, pressure bonding, ultrasonic bonding, dynamic mechanical bonding, or any other method as is known in the art.

The elastic side panel members 90 may take on a number of different sizes, shapes, configurations and materials. example, the elasticized side panels 30 may be formed from one or a plurality of elastic side panel members 90 operatively associated in each side panel 72; the elastic side panel members may have varying widths and lengths; or the elastic side panel members may comprise relatively narrow strands of elastomeric material or a larger area elastomeric patch. One elastomeric material which has been found to be especially suitable for use as the elastic side panel member 90 (especially for "zero strain" stretch laminates) is an elastomeric foam having an elongation to break of at least about 400% and an extension force of at least about 200 grams per inch of sample width at 50% extension of its unstrained length. Exemplary elastomeric foams which have been found suitable for use as an elastic side panel member include: (a) crosslinked natural rubber foams preferably having a caliper of approximately 35 mils and a density of 13.3 pounds per cubic foot (0.214 g/cm<sup>3</sup>), such as is available from Fulflex Inc. of Middletown, Rhode Island; or as available from Ludlow Composites Corporation of Fremont, Ohio; or (b) polyurethane foams having a caliper of approximately 80 mils and a density of approximately 2.06 pounds per cubic foot (0.033 g/cm<sup>3</sup>) such as is available from Bridgestone of Yokohama, Japan and marketed under the tradename Bridgestone SG polyurethane foam; or as available from General Foam of Paramus, New Jersey and marketed under the designation of Polyurethane Foam No. 40310. Other suitable elastomeric materials for use as the elastic side panel members 90 include "live" synthetic or natural rubber, other synthetic or natural rubber foams, elastomeric films (including heat shrinkable elastomeric films), elastomeric scrim, elastomeric woven or nonwoven webs, elastomeric composites such as elastomeric nonwoven laminates, or the like.

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As shown in Figure 1, the elastic side panel member 90 comprises a patch of elastomeric material (elastomeric patch) that preferably extends through the entire length of the side panel 72 in the front and rear portions 56, 58. Thus, the elastic side panel member 90 preferably extends from the end edge 64 of the chassis 14 inward to the leg edge 106 of the side panel 72. The length and width of the elastic side panel members 90 are dictated by the disposable garment's functional design. Thus, while the elastic side panel member 90 preferably extends through the entire length of the side panel 72, the elastic side panel member 90 may extend through only a portion of the length of the side panel 72.

It has been found that the extension characteristics including the extension forces, extension modulus, and available 15 stretch (extension); and the contractive forces; elastic creep; elastic hysteresis; and rate of contraction of the elasticized side panels 30 are important considerations in the performance of both the elasticized side panels 30 and the disposable garment. The extension characteristics give the wearer the overall 20 perceived "stretchiness" during use. An elasticized side panel with a relatively high extension modulus can cause red marking on the wearer's skin while a relatively low extension modulus can cause sagging/slipping on the wearer. Elasticized side panels having too little available stretch may not achieve a suitable level of body conformity and may contribute in making the disposable garment uncomfortable to wear and hard to apply. A disposable garment having elasticized side panels with very low contractive forces, or poor elastic creep or elastic hysteresis may not stay in place on the wearer and may tend to sag/slip on the wearer resulting in poor fit and containment.

For the elasticized side panels 30 of the present invention, it has been found that the extension characteristics of extension force and extension modulus are preferably within defined ranges. The extension force preferably is 50-300 grams per linear inch.

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It is preferred that these extension forces be generated at extensions between about 20% and about 300% extension.

Available stretch measures the maximum amount of material available in the elasticized side panels to reversibly stretch to conform to the wearer's body during wear. Thus, the amount of available stretch relates to the maximum amount of extension that is available to fit the garment to the wearer; in addition, the maximum amount of recoverable extension available for the garment to comply with wearer's body. The available stretch is calculated from the equation: ((maximum circumference of garment - circumference of wearer) + circumference of wearer) x 100. The minimum amount of available stretch required for a disposable garment application using elasticized side panels is preferably an available stretch of at least about 35% for a "one-size-fits-all" garment which will fit children from about 22 pounds to about 38 pounds.

The amount of sustainable contractive force (tension) exerted by the elasticized side panel on the wearer is an important property of the elasticized side panel. An elasticized side panel with insufficient contractive forces may result in the training pant slipping down after being worn and loaded. In contrast, excessive contractive forces may reduce the comfort for the wearer and produce pressure markings on the wearer's skin. Contractive force is measured as the force per unit width produced while relaxing an elastomeric composite at a particular extension. In preferred embodiments of the present invention, the contractive force of the elasticized side panels is preferably at least about 50 grams/inch at 10% extension (a 10% extension would require the sample to be stretched to 1.1 times its original length).

Typical elastomeric materials show a hysteresis loop of force in their stress-strain property. That is, for a given extension, the force (extension force) required to uniaxially extend the elastomeric material is greater than the force

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(contractive force) the elastomeric material exerts when it is allowed to contract from its pre-extended condition. The former curve can be referred to as the "load curve" and the latter curve can be referred to as the "unload curve". The "load" extension force (extension force) is felt by the wearer or parent when the elasticized side panel is stretched to apply the garment to the wearer. The wearer more nearly "feels" the "unload" contractive forces (contractive forces) once the garment is on. Therefore, the hysteresis loss should not be so great that the contractive force is low enough to allow sagging/slipping of the garment on the wearer.

All elastomeric materials undergoing sustained stress/strain have diminishing forces with time (i.e., elastic creep). Therefore, it is desired to make sure this reduction in wearing forces over time doesn't fall below a minimum for wearing stability. The elastic creep should therefore be kept at a minimum. In preferred embodiments of the present invention, the final length of the elastomeric material is not greater than about 1.2 times the original length under tension for 30 minutes.

The elasticized side panels 30 may also be provided with differential extensibility along the longitudinal axis when stretched in the lateral direction. As used herein, the term "differential extensibility" is used to mean a material having a nonuniform degree of elastic extensional properties, as measured in the direction of stretching at various points along an axis oriented substantially perpendicular to the direction of stretching. This may, for example, include varying the elastic modulus or available stretch or both of the elastomeric The differential extensibility is preferably material(s). designed into the elasticized side panels 30 so that the lateral extensibility varies longitudinally through at least a portion of the elasticized side panel as measured from the end edge 64 of the disposable training pants 20 to the leg edge 106 of the side panel. Without wishing to be bound by any theory, it is believed that differential extensibility along the longitudinal axis when

stretched in the lateral direction allows the elasticized side panel to differentially stretch and conform to the wearer's waist during use while providing a secure anchor about the hip of the wearer so as to promote sustained fit and reduce leakage at the waist and legs. Such a configuration may allow more "expansion" in the hip area to accommodate changes in the wearer's body size as the wearer moves and changes positions (standing, sitting, lying). In an alternative embodiment, a degree of reduced lateral extensibility in the portion of the elasticized side panel adjacent to the end edge 64 of the disposable training pants 20 requires more of the total extension to be assumed by the elasticized waistband 34 thereby resulting in more localized stretching of the elasticized waistband 34 and a more compliant abdominal fit.

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The differential extensibility can be achieved in a number of different ways. The elasticized side panels 30 can have multiple combined elastomeric materials, multiple configurations for the elastomeric materials, or the extension properties of the elastomeric or other material or materials making up the elasticized side panel may be nonuniform. For example. differential extensibility can be achieved in selected adjacent portions of the elasticized side panel by using elastomeric materials having varying extension or contractive forces. modulus, or other inherent properties such that more or less (varying) lateral extensibility is achieved in one portion of the elasticized side panel than the adjacent portion. elastomeric materials may also have varying lengths, sizes, and shapes that provide differential extensibility. Other ways of varying the properties of materials that form the elasticized side panels as are known in the art may also be used.

A particularly preferred method and apparatus for imparting a varying degree of extensibility to a "zero strain" stretch laminate is to pass the "zero strain" stretch laminate through at least one set of meshing corrugated rolls, at least one of the corrugated rolls having corrugations of nonuniform profile along

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its point or points of contact with the "zero strain" stretch laminate web. As a result, the portions of the laminate web passing between the set of rolls are nonuniformly stretched. This, in turn, produces a "zero strain" stretch laminate which is nonuniformly elasticized in a direction substantially perpendicular to the nonuniformly profiled corrugations.

In a preferred embodiment of the chassis as shown in Figure 2, the longitudinal side region 88 is that portion of the chassis 14 that extends laterally outwardly from the side panel 72 to the longitudinal edge 62 of the chassis 14. The longitudinal side region 88 generally extends longitudinally from the end edge 64 of the chassis 14 to the portion of the longitudinal edge 62 of the chassis 14 that forms the leg opening (this segment of the longitudinal edge 62 being designated as leg edge 106). While the longitudinal side region 88 can comprise a separate element affixed to the side panel 72 of the chassis 14, the longitudinal side region is preferably an extension of other elements of the chassis 14 such as the inner cover 46, the outer cover 48, the topsheet 24 or the backsheet 26 or any combination of these elements. In a preferred embodiment of the present invention each longitudinal side region 88 is formed by portions of the inner cover 46 and outer cover 48 that extend beyond the side panel 72.

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Referring again to Figure 1, flangeless seams 10 are formed by bonding together the longitudinal side regions 88 of the front portion 56 with the longitudinal side regions 88 of the rear portion 58. In a preferred embodiment of the present invention, the disposable garment is formed by folding the chassis in the crotch portion 57 so that the longitudinal side regions 88 of the front portion 56 are substantially superposed with the longitudinal side regions 88 of the rear portion 58, as shown in Figure 5, forming two seaming areas 40. Figure 5A shows a preferred embodiment of the seaming area 40 comprising the longitudinal side region 88 of the front portion 56 and the longitudinal side region 88 of the rear portion 58. Preferably,

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the layers of material making-up the seaming area, have similar melting points. More preferably, each layer of the seaming area is made of the same material. In a preferred embodiment, each layer of the seaming area 40 will comprise 100% polypropylene fibers.

The flangeless seam 10 is formed by treating the seaming area 40 with mechanical energy sufficient to cut a portion of the seaming area 40 while simultaneously fusing a narrow marginal area adjacent to the cut. The fused marginal area is a relatively small region and provides a finished flangeless seam. As used herein the term "flangeless seam" refers to a seam which extends from the disposable training pants 20 about 1/16" or less. Preferably the flangeless seam will extend from the garment about 1/32" or less. In a preferred embodiment, the flangeless seam is substantially a splice between the front portion 56 and rear portion 58 of the chassis 14. As used herein, the term "splice" refers to the act or result of joining end to end two pieces of sheet material to form a continuous length such that the thickness of the joint is no greater or not much greater than the thickness of the sheet materials.

Although there is considerable evidence to indicate that all energy is mechanical energy, there are forms of energy which may be considered "non-mechanical" energy, such as thermal energy, electrical energy, and chemical energy. However, as used herein, the term "mechanical energy" will be used to refer to mechanical energy (e.g., the energy employed in ultrasonic bonding or autogeneous pressure bonding) as well as to thermal energy (e.g. the energy employed in heat sealing). Preferably, ultrasonic energy is used to simultaneously cut and bond the seaming area 40 to produce the seams 10 of the present invention.

Preferably, the mechanical energy is input to the seaming area 40 using an ultrasonic apparatus. An ultrasonic apparatus will generally comprise an ultrasonic converter unit which receives high frequency electrical energy from an electrical

energy source via an electrical conductor. The converter unit contains piezoelectric transducer material for providing, in response to high frequency input power, mechanical vibrations to a horn which will oscillate back and forth relative to a support surface which acts as an anvil.

Figure 6 is a side elevational schematic view of a preferred ultrasonic apparatus, shown generally at 600. The ultrasonic horn 650 having a working tip 652 is coupled to an ultrasonic converter unit 645 which receives high frequency electrical energy from an electrical energy source (not shown). The working tip 652 of the horn 650 is opposed by an anvil 654 mounted on an axially rotatable roll 656. The folded chassis 614 of the disposable garment is shown passing between the working tip 652 and anvil 654. The ultrasonic horn 650 is operated at an ultrasonic frequency preferably in the range of about 20 kHz to about 40 kHz, but any other frequency in the normal operating range between 16 and 100 kHz will be suitable.

Figure 6A shows a cross-sectional view of the seaming apparatus 600 of Figure 6. The seaming area 40 of the folded chassis 614 is shown passing between the anvil 654 and the working tip 652, as the horn 650 oscillates back and forth, i.e. toward and away from the anvil 654. The ultrasonic energy of the seaming apparatus 600 causes the layers of polymeric material of the seaming area 40 to soften and flow, thinning or cutting the seaming area 40 in a first area 658 while fusing the seaming area 40 in the thin marginal areas adjacent the first area 658 forming a fused mass 660. While the portion 664 of the seaming area 40 which has been cut away from the disposable garment 20, will be disposed as selvage, the fused mass 660 of the portion 662 of the seaming area 40 which is still part of the disposable garment 20 will provide to the disposable garment 20 a flangeless seam 10.

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The anvil 654 of the preferred seaming apparatus 600 shown in figure 6A is one example of an anvil having a chamfered edge. The anvil 654 has a contacting edge 670. The width of the contacting edge is designated by the letter W' and is preferably about 0.030 inches. The anvil 654 also has beveled edges 680 which form an angle with the contacting edge 670. The angle of the beveled edges is designated by the letter A is preferably about 15°. The width of the anvil 654 is designated by the letter W and is preferably about 0.100 inches. The height of the anvil is designated by the letter H and is preferably about 0.100 inches.

Without being bound by any particular theory, it is believed that the ultrasonic horn 650 creates, by virture of its high speed low amplitude oscillations, localized frictional losses, the heat of which causes the polymeric fibers of the seaming area 40 to soften and to fuse. This welding or fusing action is very rapid and occurs within such a well defined zone as to leave the surrounding material substantially undisturbed.

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Examples of methods and apparatus for treating materials with ultrasonic energy are disclosed in U.S. Patent 3,657,033 issued to Sager on April 18, 1972 entitled "Method and Apparatus for Continuous Cutting and Joining of Thermoplastic Sheet Material"; U.S. Patent 4,400,227 issued to Riemersma on August 23, 1983; U.S. Patent 4,430,148 issued to Schaefer on February 7, 1984; U.S. Patent 4,560,427 issued to Flood on December 24, 1985 entitled "Ultrasonic Seal and Cut Method and Apparatus"; and U.S. Patent 4,693,771 issued to Payet, et al. on September 15, 1987 entitled "Woven Textile Fabric Having and Ultrasonically Cut and Sealed Edge and Apparatus and Process for Producing Same"; all of which references are incorporated herein by reference. U.S. Patent 3,457,132 issued to Tuma, et al. on July 22, 1969 entitled \*Apparatus for Severing and Sealing Webs of Heat Sealable Packaging Material in a Single Operation", discloses a method and apparatus for severing and sealing webs of heat sealable material

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using thermal energy. This reference is also incorporated herein by reference.

The present inventors have found that when making the small flangeless seams of the present invention, it is preferable that the layers of polymeric material of the seaming area 40, have similar melting points. It is more preferable that the seaming area 40 be made of layers of the same polymeric material. In a preferred embodiment, each layer of the seaming area 40 will be a nonwoven comprising 100% polypropylene fibers.

A seam having a low tensile strength, i.e., a weak seam, may be used in a disposable garment having a high degree of lateral stretch, such as the preferred disposable garment described herein. However, a stronger seam can be produced by increasing the amount of polymeric material in the longitudinal side regions The amount of polymeric material in the longitudinal side region can be increased by using polymeric material having a higher basis weight. If the material of the longitudinal side regions 88 has a low basis weight, amount of polymeric material in the longitudinal side region 88 can be increased by introducing additional layers of material to the longitudinal side region 88 such that the seaming area 40 will contain sufficient material to form an adequate seam. Embodiments of the present invention which provide additional layers of material in the longitudinal side regions 88 and therefore provide additional material to the seaming area 40, are shown in the fragmentary sectional views of Figures 7 and 7A. Figure 7 shows the inner cover 46 being folded over the outer cover 48 in the longitudinal side region 88 to provide three layers of material in the longitudinal side region 88. Figure 7A shows the outer cover 48 being folded over the inner cover 46 in the longitudinal side region 88 to provide three layers of material in the longitudinal side region 88.

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Figure 11 shows an alternative embodiment of the present invention wherein the chassis 14 comprises an outer cover 48

which is folded to envelope the elastic side panel members 90 and formed the longitudinal side regions 88. The absorbent assembly 22 is secured to the outer cover 48 and comprises a topsheet 24, backsheet 26 and absorbent core 28.

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The training pants 20 will also comprise an absorbent The absorbent assembly 22 of the disposable assembly 22. training pants 20 is an insert, i.e. an element formed separately from the chassis and inserted therein. The absorbent assembly 22 is any absorbent means which is generally compressible, conformable, non-irritating to the wearer's skin, and capable of absorbing and retaining liquids such as urine and other certain body exudates.

As shown in Figure 2, the absorbent assembly 22 of the disposable training pants 20 preferably comprises at least an absorbent core 28 and an outer covering layer comprising a The absorbent assembly 22 is topsheet 24 and a backsheet 26. preferably positioned adjacent the inner cover 46 and is 20 ' preferably joined thereto by attachment means (not shown) such as those well known in the art. Suitable attachment means are described hereinbelow with respect to joining the backsheet 26 to the absorbent core 28.

The absorbent core 28 may be any absorbent means which is generally compressible, conformable, non-irritating to the wearer's skin, and capable of absorbing and retaining liquids such as urine and other certain body exudates. As shown in Figure 2 and Figure 4, the absorbent core 28 has a garment surface 100, a body surface 101, side edges 82 and end edges 83.

The absorbent core 28 may be manufactured in a wide variety of sizes and shapes (e.g., rectangular, hourglass, "T"-shaped, asymmetric, etc.) and from a wide variety of liquid-absorbent materials commonly used in disposable diapers and other absorbent articles such as comminuted wood pulp which 1. generally referred to as airfelt. Examples of other suitable absorbent materials

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include creped cellulose wadding, meltblown polymers including coform, cross-linked cellulosic fibers, tissue including tissue absorbent foams. absorbent sponges, superabsorbent polymers, absorbent gelling materials, or any equivalent material or combinations of materials. The configuration and construction of the absorbent core may also be varied (e.g., the absorbent core may have varying caliper zones, a hydrophilic gradient, a superabsorbent gradient, or lower average density and lower average basis weight acquisition zones; or may comprise one or more layers or structures). The total absorbent capacity of the absorbent core 28 should, however, be compatible with the design loading and the intended use of the disposable garment 20. Further, the size and absorbent capacity of the absorbent core 28 may be varied to accommodate wearers ranging from infants through adults.

A preferred embodiment of the absorbent assembly 22 has a symmetric, modified hour-glass shape absorbent core 28. While a preferred embodiment of the absorbent assembly 22 has a modified hourglass-shaped absorbent core 28, it should be understood that the size, shape, configuration and total absorbent capacity of the absorbent core 28 may be varied to accommodate wearers ranging from infants to adults. Therefore, the dimensions, shape and configuration of the absorbent core may be varied (e.g., the absorbent core may have a varying caliper, or a hydrophillic radiant, or may or may not contain absorbent gelling materials). An exemplary absorbent structure for use as the absorbent core 28 of the present invention that has achieved wide acceptance and commercial success is described in U.S. Patent 4,610,678 entitled "High-Density Absorbent Structures" issued to Weisman and Goldman on September 9, 1986. U.S. Patent 4,673,402 entitled "Absorbent Articles With Dual-Layered Cores" issued to Weisman, Houghton. and Gellert on June 16, 1987; and U.S. Patent 4,888,231 entitled "Absorbent Core Having A Dusting Layer" issued to Angstadt on December 19, 1989; also describe absorbent structures that are useful in the present invention. Each of these references are incorporated herein by reference. The absorbent core 28 is

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preferably a batt of airfelt and particles of absorbent gelling material, about 13 centimeters wide (lateral dimension), about 37 centimeters long (longitudinal dimension) and approximately 8 centimeters across the narrowest part of the crotch portion 57. Preferably, the portion of the absorbent core that will be generally located in the front portion 56 and crotch portion 57 will have a higher basis weight than the portion of the absorbent core that will be generally located in the rear portion 58. More preferably, the portion of the absorbent core that will be generally located in the front portion 56 and crotch portion 57 will have a basis weight three times the basis weight of the portion of the absorbent core that will be generally located in the rear portion 58. In a preferred embodiment of the absorbent core 28, about 25.4 centimeters of the absorbent core's length will be generally located in the front portion 56 and crotch portion 57 and will have a basis weight of about 0.69 grams per square inch, and 11.4 centimeters of the absorbent core's length will be generally located in the rear portion 58 and will have a basis weight of about 0.23 grams per square inch.

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The backsheet 26 is positioned adjacent the garment surface 100 of the absorbent core 28 and is preferably joined thereto by attachment means (not shown) such as those well known in the art. For example, the backsheet 26 may be secured to the absorbent core 28 by a uniform continuous layer of adhesive, a patterned layer of adhesive, or an array of separate lines, spirals, or spots of adhesive. Adhesives which have been found to be satisfactory are manufactured by Century Adhesives, Inc. of Columbus, Ohio and marketed as Century 5227; and by H. B. Fuller Company of St. Paul, Minnesota and marketed as HL-1258. The attachment means will preferably comprise an open pattern network of filaments of adhesive as is disclosed in U.S. Patent 4,573,986 entitled "Disposable Waste-Containment Garment", which issued to Minetola and Tucker on March 4, 1986, and which is incorporated herein by reference. An exemplary attachment means of an open pattern network of filaments comprises several lines of adhesive filaments swirled into a spiral pattern such as is illustrated by

the apparatus and methods shown in U.S. Patent 3,911,173 issued to Sprague, Jr. on October 7, 1975; U.S. Patent 4,785,996 issued to Ziecker, et al. on November 22, 1978; and U.S. Patent 4,842,666 issued to Werenicz on June 27, 1989. Each of these patents are incorporated herein by reference. Alternatively, the attachment means may comprise heat bonds, pressure bonds, ultrasonic bonds, dynamic mechanical bonds, or any other suitable attachment means or combinations of these attachment means as are known in the art.

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The backsheet 26 is impervious to liquids (e.g., urine) and is preferably manufactured from a thin plastic film, although other flexible liquid impervious materials may also be used. As used herein, the term "flexible" refers to materials which are compliant and will readily conform to the general shape and contours of the human body. The backsheet 26 prevents the exudates absorbed and contained in the absorbent core 28 from wetting articles which contact the disposable training pants 20 such as bedsheets and undergarments. The backsheet 26 may thus comprise a woven or nonwoven material, polymeric films such as thermoplastic films of polyethylene or polypropylene, or composite materials such as a film-coated nonwoven material. Preferably, the backsheet is a film having a thickness of from about 0.012 mm (0.5 mil) to about 0.051 mm (2.0 mils).

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The size of the backsheet 26 is dictated by the size of the absorbent core 28 and the exact disposable garment design selected. In a preferred embodiment, the backsheet 26 will wrap around at least the absorbent core and possibly over the edge portions of the topsheet 24 in at least the crotch portion 57, so that the elasticized leg cuff 32 will be free from any backsheet material, and, thus, are not inhibited by the backsheet material. Alternatively, the topsheet 24 may wrap around the core and under the edge portions of the backsheet 26 in at least the crotch portion 57, or the topsheet 24 and backsheet 26 may be "side-notched" in the crotch portion 57 so that the elasticized leg cuffs 32 are not inhibited by the backsheet material.

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The topsheet 24 is positioned adjacent the body surface 101 of the absorbent core 28 and is preferably joined thereto and to the backsheet 26 by attachment means (not shown) such as those well known in the art. Suitable attachment means are described with respect to joining the backsheet 26 to the absorbent core 28. In a preferred embodiment of the present invention, the topsheet 24 and the backsheet 26 are joined directly to each other in the areas extending beyond the absorbent core 28 and are indirectly joined together by directly joining them to the absorbent core 28 by the attachment means (not shown).

The topsheet 24 is compliant, soft feeling, and non-irritating to the wearer's skin. Further, the topsheet 24 is liquid pervious permitting liquids (e.g., urine) to readily penetrate through its thickness. A suitable topsheet may be manufactured from a wide range of materials, such as porous foams; reticulated foams; apertured plastic films; or woven or nonwoven webs of natural fibers (e.g., wood or cotton fibers), synthetic fibers (e.g., polyester or polypropylene fibers), or a combination of natural and synthetic fibers. Preferably, the topsheet 24 is made of hydrophillic material comprising about 20% to 30% rayon so as to feel wet and signal a discharge of urine to a toilet training child.

There are a number of manufacturing techniques which may be used to manufacture the topsheet 24. For example, the topsheet 24 may be a nonwoven web of fibers. When the topsheet comprises a nonwoven web, the web may be spunbonded, carded, wet-laid, meltblown, hydroentangled, combinations of the above, or the like. A preferred topsheet is carded and thermally bonded by means well known to those skilled in the fabrics art. A suitable topsheet is manufactured by Fiberweb North America and available as 80/20 polypropylene/rayon carded thermally bonded nonwoven.

35 While in a preferred embodiment of the present invention, the topsheet 24 does not form a part of the chassis 14, but is separately manufactured and inserted as part of the absorbent

assembly 22 onto the chassis, the chassis 14 may be made without an inner cover 46, and the topsheet 24 of the absorbent assembly 22 may extend beyond the edges of the backsheet 26 in at least the front and rear portions 56, 58 of the chassis 14 such that the topsheet 24 will be disposed over the elastic side panel members 90 and form the inner surface of the chassis 14 (shown in Figure 10). In this embodiment, at least a portion of the topsheet 24 is subjected to mechanical stretching in order to provide a "zero strain" stretch laminate that forms the elasticized side panels 30. Thus, the topsheet 24 of this embodiment should be elongatable, preferably drawable, but not necessarily elastomeric, so that the topsheet 24 will, upon mechanical stretching, be at least to a degree permanently elongated such that it will not fully return to its original configuration. However, this embodiment is not preferred because urine may "wick" beyond the central region 68 of the chassis 14 and fail to be contained within the absorbent assembly 22.

While particular embodiments of the present invention have been illustrated and described, it would be obvious to those skilled in the art that various other charges and modifications can be made without departing from the spirit and scope of the invention. It is therefore intended to cover in the appended claims all such changes and modifications that are within the scope of this invention.

What is claimed is:

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## WHAT IS CLAIMED IS:

- A method of making a disposable garment having flangeless, separable seams, characterized in that the method comprises the steps of:
  - (a) providing a chassis comprising a front portion having longitudinal side regions, side panels, and a waistband, said front portion comprising, at least in said longitudinal side regions, a polymeric material; a rear portion opposed to said front portion, having longitudinal side regions, side panels, and a waistband, said front portion comprising, at least in said longitudinal side regions, a polymeric material having a similar melting point as said polymeric material of said longitudinal side regions of said front portion; and a crotch portion between said front portion and said rear portion;
  - (b) superposing said longitudinal side regions of said front portion with said longitudinal side regions of said rear portion to form a first seaming area and a second seaming area;
  - (c) simultaneously sealing and cutting a portion of said first seaming area by inputting mechanical energy, preferably ultrasonic energy, to said first seaming area sufficient to cause the polymeric material of said first seaming area to flow and thin away to sever the polymeric material in a first area while simultaneously bonding the polymeric material in a marginal area adjacent said first area to form a first flangeless seam comprising a mass of fused polymeric material, which extends from the disposable garment 1/16 of an inch or less and forms a first leg-opening; and
  - (d) simultaneously sealing and cutting a portion of said second seaming area by inputting mechanical energy, preferably ultrasonic energy, to said second seaming area sufficient to cause the polymeric material of said second seaming area to flow and thin away to sever the polymeric material

in a first area while simultaneously bonding the polymeric material in a marginal area adjacent said first area to form a second flangeless seam comprising a mass of fused polymeric material which extends from the disposable garment 1/16 of an inch or less and forms a second leg-opening, and a waist-opening substantially encircled by said front waistband and said rear waistband, said second leg opening being separated from said first leg opening by said crotch portion.

- The method of Claim 1, wherein said step of providing a chassis comprises providing a chassis which additionally comprises an inner cover and an outer cover secured to said inner cover, said outer cover and said inner cover having similar melting points such that said longitudinal side regions of said front portion and said longitudinal side regions of said rear portion each comprise two layers of material having similar melting points, preferably said longitudinal side regions of said front portion and said longitudinal side regions of said rear portion each comprise 3 or more layers of material having similar melting points.
  - 3. The method of Claim 1 or 2 wherein said layers of material of said longitudinal side regions comprise the same material, and preferably comprise a 100% polymeric nonwoven.
  - 4. The method of any of the preceding claims comprising the additional step of securing an absorbent assembly to said inner cover, preferably said absorbent assembly is an insert comprising a topsheet, a backsheet secured to said topsheet, and an absorbent core interposed between said topsheet and said backsheet.
  - 5. The method of any of the preceding claims wherein said first flangeless seam and said second flangeless seam each comprise a mass of fused polymeric material which forms a splice between said front portion and said rear portion.
- 6. A disposable garment made according to the method of any of the preceding claims.

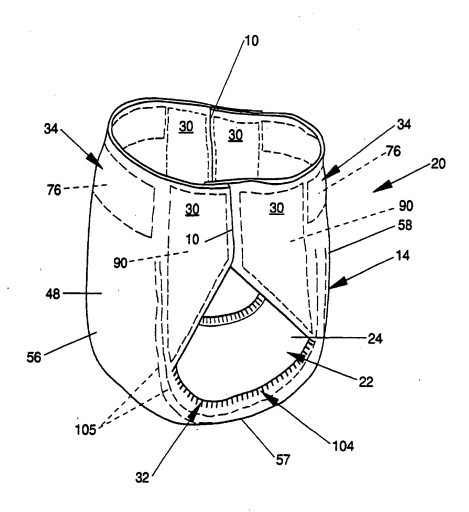


Fig. 1

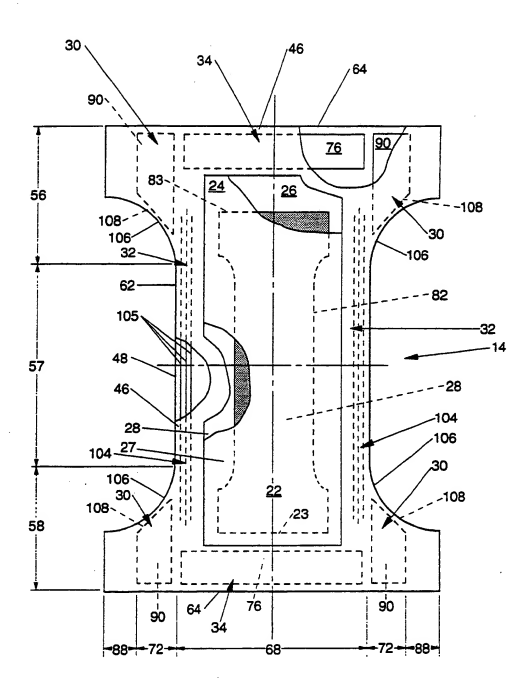


Fig. 2

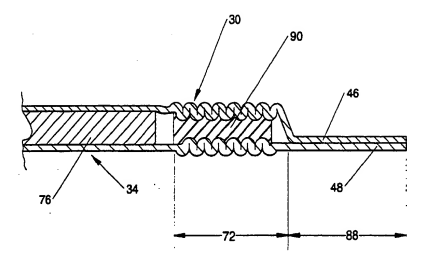


Fig. 3

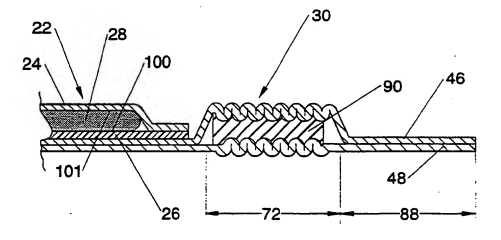


Fig. 4

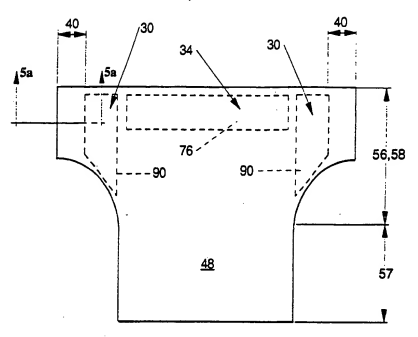


Fig. 5

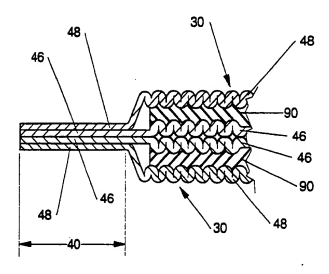


Fig. 5A

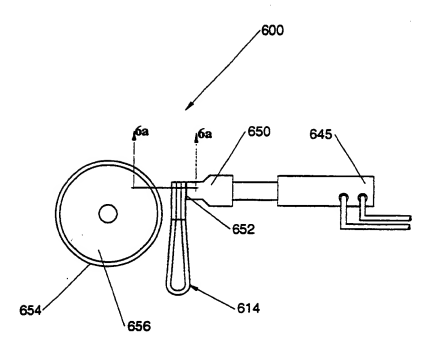
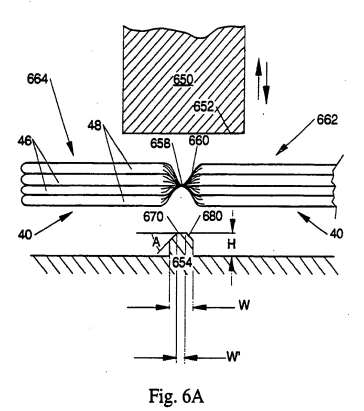


Fig. 6



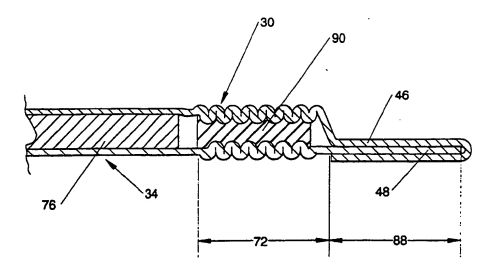


Fig. 7

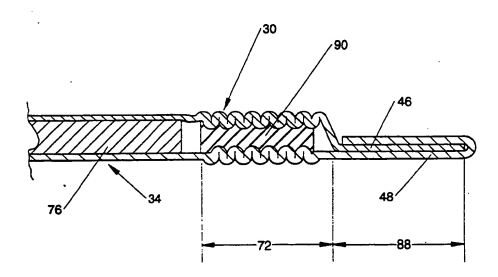
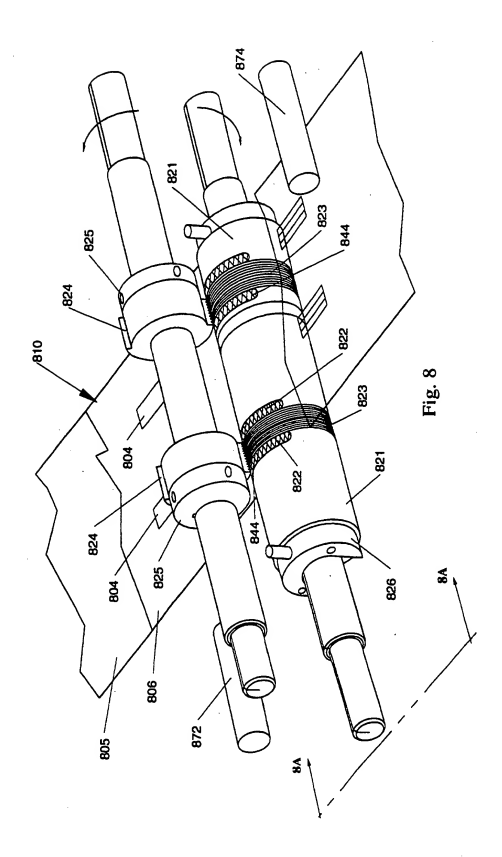


Fig. 7A



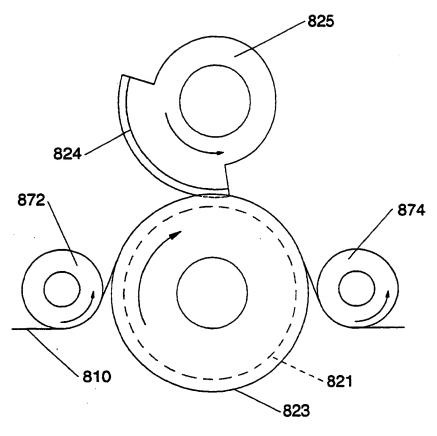


Fig. 8A

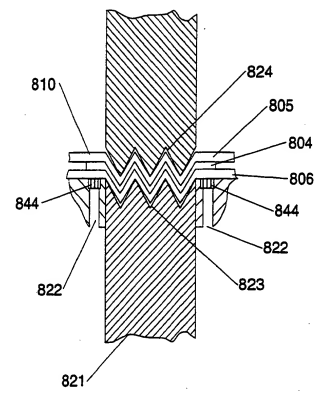
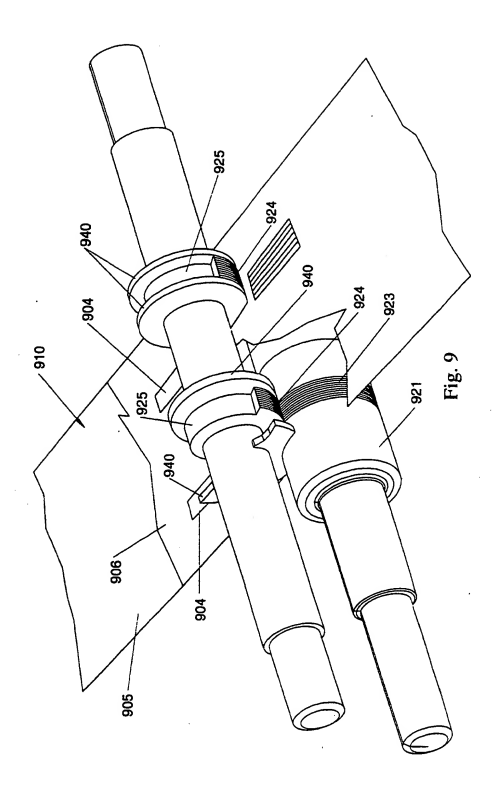


Fig. 8B



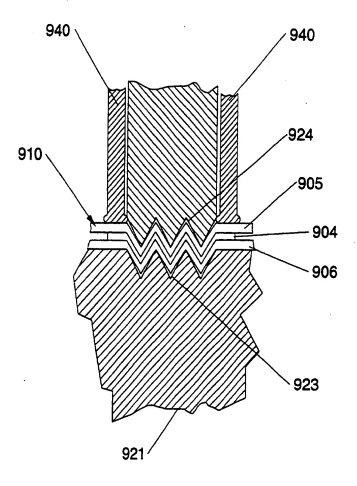


Fig. 9A

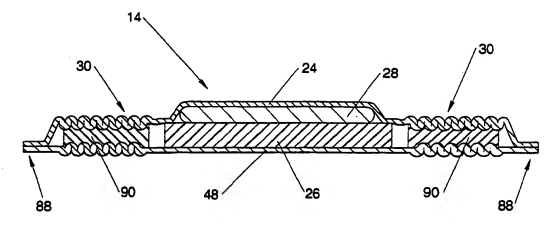


Fig. 10

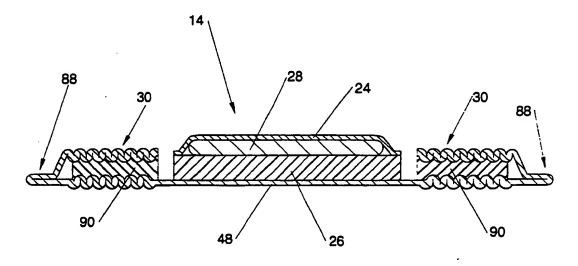


Fig. 11

International Application No

I. CLASS	IFICATION OF SUBJ	ECT MATTER (If several classification s	ymbols apply, indicate ail) <sup>6</sup>	
	•	Classification (IPC) or to both National C	lessification and IPC	
Int.Cl	1. 5 A61F13/1	5		
H. FIELD	S SEARCHED			
		Minimum Docume	ntation Searched	
Classifica	tion System		Classification Symbols	
Int.Cl	. 5	A61F		
		Documentation Searched other to the Extent that such Documents:		
III. DOCU		D TO BE RELEVANT		
Category <sup>o</sup>	Citation of De	coment, 11 with indication, where appropri	ate, of the relevant passages 12	Relevant to Claim No.13
X	CORPORA			1-6
	3,7	1986 e 13, line 16 - line 32 e 16, line 3 - line 20	; figures	
X	CORPORAT 6 Octobe see figu see page	er 1988		1-6
A	15 Septe	mber 1987 the application whole document	· -/	1
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International Application No

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ategory °	Citation of Document, with indication, where appropriate, of the relevant passages	Massaut to Clima 140		
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	US,A,3 657 033 (T. B. SAGER) 18 April 1972 cited in the application see the whole document	1		
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## ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.

9209389 67120 SA

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report.

The members are as contained in the European Patent Office EDP file on

The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent document cited in search report	Publication date	Patent family member(s)	Publicatio date
EP-A-0187728		US-A- 46413 US-A- 46106 US-A- 46463 AU-B- 5796 AU-A- 51869 CA-A- 12760 GB-A,B 21703 JP-A- 612076 CA-A- 12760	881 09-09-86 662 03-03-87 696 08-12-88 17-07-86 13-11-90 194 06-08-86 16-09-86
WO-A-8807337	06-10-88	US-A- 47478 EP-A- 03084 JP-T- 15034	98 29-03-89
US-A-4693771	15-09-87	US-A- 45348 AU-B- 5619 AU-A- 33559 EP-A- 01449 JP-A- 60119	520 07-05-87 984 06-06-85 119 12-06-85
IIS-A-3657033	18-04-72	None	